



Courtesy photo

F-16 engine testing in Tennessee

ARNOLD AFB, Tenn. (AFMCNS) — The Pratt & Whitney F100-PW-220 engine, powerplant for the U. S. Air Force's F-15 Eagle and F-16 Fighting Falcon aircraft, underwent sea-level RAM (engine inlet air flow) testing in Arnold Engineering Development Center's Sea Level Test Facility SL-2 recently. Before the sea-level

tests, AEDC experts put the engine through altitude testing in the center's Propulsion Development Test Cell J-2. AEDC experts conducted their first F100 test in 1969 and have supported development and component improvement ever since.